classified in Pa	art - Sanitized Co	3					
							50X1
	Company and the company of the compa	•					
F. 1 T. D. A. L I				·			
ENIKALI	NIELLIGEN	CE AGENCY	Tì	nis Document conta	ins information	affecting the Na-	
NFORMATION REPORT				This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.			
	SE	CRET/CONTROL_U.S				- Is promotived.	
		SECURITY II	NFORMATION				50X1
OUNTRY	Hungary			REPORT			
	Ħ				en 4		
JBJECT	Budaors Airf	ield		DATE DISTR.	15	5 October 1	1953
				NO. OF PAGE	5 2	50X1-H	LIM
ATE OF INFO.			F	REQUIREMENT 1	10. RD		Olvi .
ACE ACQUIRED			F	REFERENCES			50X1
							1
							-
	тн	E SOURCE EVALUATIONS			•	,	•
		THE APPRAISAL OF	CONTENT IS TENTATIVE	/E.		50	X1-HUM
are n	no runways. Th	daors, Hungary, in this capacity,	see reverse) Ls on a dry mea	ng time as	a commerc:	ge. There ial airpor	
are mand i small	no runways. This still used in scale. I scale.	" daors, Hungary, i	s on a dry measerved for a lo but pilot tra	ng time as ining is al	a commerci so conduct	ge. There ial airpor ted on a	
are nand ismall	no runways. The still used in scale. I scale. I scale the airfield is the weather	daors, Hungary, in the airfield has so in this capacity,	is on a dry measerved for a log, but pilot tra	ong time as ining is al	a commerci so conduct	ge. There ial airpor ted on a	
are nand ismall 2. Becau unles Leger 1. Ad	no runways. This still used in scale. I scale. I scale the airfield is the weather and to the enoice	daors, Hungary, in the airfield has so in this capacity, ld lies in a vall is good and there exists a seed sketch of the building (radio seed sketch of the building s	is on a dry measerved for a log but pilot tradey, landing and re is no wind.	ong time as ining is al dataking of	a commerciso conduct	ge. There ial airpor ted on a ficult,	t
are nand ismall 2. Becau unles Leser 1. Ad	no runways. The still used in scale. It is still used in the airfield is the weather and to the encl.	daors, Hungary, in the airfield has so in this capacity, ld lies in a vall is good and there exists a seed sketch of the building (radio seed sketch of the building s	is on a dry measerved for a log but pilot tradey, landing and re is no wind.	ong time as ining is al dataking of	a commerciso conduct	ge. There ial airpor ted on a ficult,	t
are rand ismall 2. Becau unles Legar 1. Ad	no runways. This still used in a scale. Use the airfield is the weather and to the enclumination is altingrooms etc.	daors, Hungary, in the airfield has so in this capacity, ld lies in a vall is good and there exists a seed sketch of the building (radio seed sketch of the building s	is on a dry measerved for a log but pilot tradey, landing and re is no wind.	ong time as ining is al dataking of	a commerciso conduct	ge. There ial airpor ted on a ficult,	t
are rand ismall 2. Becau unles Legar 1. Ad 2. Ft	no runways. This still used in scale. I scale. I see the airfield of the weather and to the encluding the scale of the s	daors, Hungary, in the airfield has so in this capacity, ld lies in a vall is good and there exists a seed sketch of the building (radio seed sketch of the building s	is on a dry measerved for a log but pilot trade, landing and the is no wind. The Budaors airing that ion, meteor	ong time as ining is al dataking of	a commerciso conduct	ge. There ial airpor ted on a ficult,	t
are nand ismall 2. Becau unles Leger 1. Ad 2. Ft 22. C	no runways. This still used in scale. I scale. I see the airfield of the weather and to the encluding the scale of the s	daors, Hungary, in the airfield has so in this capacity, and lies in a vall is good and there as a second sketch of the building (radio so.).	is on a dry measerved for a log but pilot trade, landing and the is no wind. The Budaors airing that ion, meteor	ong time as ining is al dataking of	a commerciso conduct	ge. There ial airpor ted on a ficult,	t
are rand ismall 2. Becau unles Leger 1. Ad ws 2. Ft 2a. C 3. St	no runways. This still used in scale. I scale. I see the airfield of the weather and to the enclose the interpolation of the scale of	daors, Hungary, in the airfield has so in this capacity, and lies in a vall is good and there exists a second sketch of the building (radio so.).	is on a dry measerved for a log but pilot trade, landing and the is no wind. The Budaors airing that ion, meteor	ong time as ining is al dataking of	a commerciso conduct	ge. There ial airpor ted on a ficult,	t
2. Becau unless Leggr 1. Ad was 2. Ft 22. C 3. St 4. Wo	no runways. This still used in scale. It is still used in scale. It is the airfield in the end of t	daors, Hungary, in the airfield has so in this capacity, and lies in a vall is good and there exists a second sketch of the building (radio so.).	is on a dry measerved for a log but pilot trade, landing and the is no wind. The Budaors airing that ion, meteor	ong time as ining is al dataking of	a commerciso conduct	ge. There ial airpor ted on a ficult,	t
2. Becau unless Leggr 1. Ad was 2. Fr 22. 6 3. St 4. We 5-7 S 8. St	no runways. This still used in scale. It is still used in scale. It is the airfield in the end of t	daors, Hungary, in the airfield has so in this capacity, ld lies in a vall is good and there exists a second sketch of the building (radio so.).	is on a dry measerved for a log but pilot trade, landing and the is no wind. The Budaors airing that ion, meteor	ong time as ining is al dataking of	a commerciso conduct	ge. There ial airpor ted on a ficult,	t.
are rand ismall 2. Becau unles Legar 1. Ad 2. Fu 2a. C 3. St 4. Wo 5-7 S 8. Su 9. Co	no runways. This still used in scale. Is still used in scale. Is the airfield of the end of the e	daors, Hungary, in the airfield has so in this capacity, ld lies in a vall is good and there exists a second sketch of the building (radio so.).	is on a dry measerved for a log but pilot trade, landing and the is no wind. The Budaors airing that ion, meteor	ong time as ining is al dataking of	a commerciso conduct	ge. There ial airpor ted on a ficult,	t.
are rand is small 2. Becau unles Less 1. Ad 2. Fu 2. Fu 2. Fu 2. St 4. Wo 5-7 S 8. Su 9. Co 10. Fu	no runways. The still used in scale. It is still used in scale. It is the weather the the englishment of the	daors, Hungary, in the airfield has so in this capacity, ld lies in a vall is good and there exists a second sketch of the building (radio so.).	is on a dry measerved for a log but pilot trade, landing and the is no wind. The Budaors airing that ion, meteor	ong time as ining is al dataking of	a commerciso conduct	ge. There ial airpor ted on a ficult,	t.
are rand is small 2. Becau unles Less 1. Ad 2. Fu 2. Fu 2. Fu 2. St 4. Wo 5-7 S 8. Su 9. Co 10. Fu	no runways. The still used in scale. Is still used in scale. Is the weather the ending the the ending iministration haltingrooms etched dump Resoline pump beed assembly in the end assembly in the endingers, unken concrete aproness arracks	daors, Hungary, in the airfield has so in this capacity, ld lies in a vall is good and there exists a second sketch of the building (radio so.).	is on a dry measerved for a log but pilot trade, landing and the is no wind. The Budaors airing that ion, meteor	ong time as ining is al dataking of	a commerciso conduct	ge. There ial airpor ted on a ficult,	t.
are rand is small 2. Becau unles Less 1. Ad 2. Fu 2. Fu 2. Fu 2. St 4. Wo 5-7 S 8. Su 9. Co 10. Fu	no runways. The still used in scale. Is still used in scale. Is the weather the ending the the ending iministration haltingrooms etched dump Resoline pump beed assembly in the end assembly in the endingers, unken concrete aproness arracks	daors, Hungary, in the airfield has so in this capacity, ld lies in a vall is good and there exists a second sketch of the building (radio second). (sic.) hangars, 600	is on a dry measerved for a log but pilot trade, landing and the is no wind. The Budaors airing that ion, meteor	ing time as ining is all taking of t	a commerciso conduct	ge. There ial airpor ted on a ficult,	t.
are rand is small 2. Becau unles Leggr 1. Ad 2. Fu 2. Fu 2. Fu 2. Co 3. St 4. Wo 5-7 S 8. Su 9. Co 10. Fu	no runways. The still used in scale. Is still used in scale. Is the weather the ending the the ending iministration haltingrooms etched dump Resoline pump beed assembly in the end assembly in the endingers, unken concrete aproness arracks	daors, Hungary, in the airfield has so in this capacity, ld lies in a vall is good and there exists a second sketch of the building (radio second). (sic.) hangars, 600	is on a dry measured for a log, but pilot trading and the sudains air station, meteor station, meteor some 30m.	ing time as ining is all taking of t	a commerciso conduct	ge. There ial airpor ted on a ficult,	t

